

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	156	rout\$3 with (across hand\$3 arrang\$5) and header with (local point endpoint destination target) and packet adj (id identifier) with (network output outgoing ingress incoming egress) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 08:44
L2	5	rout\$3 with (across hand\$3 arrang\$5) and (remov\$4 strip \$4) with header with (local point endpoint destination target) and packet adj (id identifier) with (network output outgoing ingress incoming egress) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 08:45
L3	103	rout\$3 with (across hand\$3 arrang\$5) and (remov\$4 strip \$4) with header with type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 08:53
L4	2	3 and network-based	US- PGPUB; USPAT	OR	ON	2008/03/27 09:03
L7	16	(remov\$4 strip\$4) with header same type and network-based and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:04
L9	2	(remov\$4 strip\$4 discard delet\$3 eliminat\$3) with header and (detect\$3 based accord\$3 corespond\$3) near3 type same network-based and (end-end point-point p2p) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:08

L10	2	(remov\$4 strip\$4 discard delet\$3 eliminat\$3) with header and (detect\$3 based accord\$3 correpond\$3) near3 type same network- based and (end-end point- point ppp p2p) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:08
L11	2	(remov\$4 strip\$4 discard delet\$3 eliminat\$3) with header and (detect\$3 based accord\$3 correpond\$3) near5 type same network- based and (end-end point- point ppp p2p) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:10
L12	2	(remov\$4 strip\$4 discard delet\$3 eliminat\$3) with header and (detect\$3 based accord\$3 correpond\$3) with type same network-based and (end-end point-point ppp p2p) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:10
L13	17	(remov\$4 strip\$4 discard delet\$3 eliminat\$3) with header and (detect\$3 based accord\$3 correpond\$3) with type same network-based and (packetid id identifier) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:11
L14	214	rout\$3 with (across hand\$3 [arrang\$5) and header and packet adj (id identifier) and (local same remote public same private internet same intranet external same internal netowrk-based same (p2p point adj3 point)) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:21

L15	214	rout\$3 with (across handl\$3 arrang\$5) and header and packet adj (id identifier) and (local same remote public same private internet same intranet external same internal netowrk-based same (p2p point adj3 point ppp)) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:21
L16	140	rout\$3 with (across handl\$3 arrang\$5) and header same packet adj (id identifier) and (local same remote public same private internet same intranet external same internal netowrk-based same (p2p point adj3 point)) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:21
L17	89	16 and audio near3 video	US- PGPUB; USPAT	OR	ON	2008/03/27 09:22
L18	41	17 and (data payload load information) with type	US- PGPUB; USPAT	OR	ON	2008/03/27 09:22
L19	36	rout\$3 with (across handl\$3 arrang\$5) and network adj3 header and packet adj (id identifier) and (data payload load information content packet) near5 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:31
L20	25	rout\$3 with (across handl\$3 arrang\$5) and network adj2 header and packet adj (id identifier) and (payload content packet traffic) near2 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:46

L21	7	rout\$3 with (across handl\$3 arrang\$5) and network adj2 header and packet adj (id identifier) and (payload content packet traffic) near2 type with (detect\$3 monitor \$3 filter\$3 classif\$4 classification specif\$4 identif \$4 select\$4) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:47
L22	6	rout\$3 with (across handl\$3 arrang\$5) and network adj2 header and packet adj (id identifier) and (payload content packet traffic) near2 type near5 (detect\$3 monitor \$3 filter\$3 classif\$4 classification specif\$4 identif \$4 select\$4) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:48
L23	3	rout\$3 with (across handl\$3 arrang\$5) and network adj2 header and packet adj (id identifier) with (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 09:51
L24	3	23 and (mux de-mux demux multiplex\$3 demultiplex\$3)	US- PGPUB; USPAT	OR	ON	2008/03/27 09:53
L25	0	"370"/\$\$ and network adj2 header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:08
L26	0	"370"/\$\$,cls. and network adj2 header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4) and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:09

L27	0	network adj2 header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif \$4 select\$4) same type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:10
L28	20	network adj2 header and packet adj (id identifier) and (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif \$4 select\$4) same type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:11
L29	33	header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4 extract\$3 retriev\$3) and payload near3 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:20
L30	304	header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4 extract\$3 retriev\$3) and (packet traffic payload) near3 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:21
L31	101	header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4 extract\$3 retriev\$3) same (packet traffic payload) near3 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:22
L32	5	header same packet adj (id identifier) same (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select\$4 extract\$3 retriev\$3) same payload near3 type and (@ad< "20030331" @rlad< "20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:23

L33	355	370/389 and header and packet adj (id identifier) and (remov\$3 delet\$3 detect\$3 monitor\$3 filter\$3 classif\$4 classification specif\$4 select \$4 extract\$3 retriev\$3) and type and (@ad-<"20030331" @!ad-<"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/27 10:26
L34	38	370/389 and header same packet adj (id identifier) and payload near3 type	US- PGPUB; USPAT	OR	ON	2008/03/27 10:27
L35	1	370/389 and network adj3 header same packet adj (id identifier) and payload near3 type	US- PGPUB; USPAT	OR	ON	2008/03/27 10:28
L36	5	370/389 and (public private wan lan vpn vlan network udp top ip) adj3 header same packet adj (id identifier) and payload near3 type	US- PGPUB; USPAT	OR	ON	2008/03/27 10:29

03/27/2008 10:30:23 AM